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(FILE 'HOME' ENTERED AT 11:26:25 ON 12 SEP 2002)
     FILE 'MEDLINE' ENTERED AT 11:27:00 ON 12 SEP 2002
               E ZAMBIDIS E/AU
L1
              4 S E3-E4
L2
              4 DUP REM L1 (0 DUPLICATES REMOVED)
     FILE 'STNGUIDE' ENTERED AT 11:28:28 ON 12 SEP 2002
     FILE 'MEDLINE' ENTERED AT 11:31:35 ON 12 SEP 2002
                E SCOTT E/AU
L3
            665 S E3-E41
             12 S L3 AND TOLERA?
L4
L5
             12 DUP REM L4 (0 DUPLICATES REMOVED)
1.6
             12 S L5
L7
             4 S L2
             12 S L5 NOT L2
rac{1}{8}
              0 S L1 AND L3
L9
                E SCOTT D/AU
           2516 S E3-E51
L10
L11
            173 S L10 AND TOLERA?
L12
             11 S L11 AND FUSION
L13
            114 S L11 NOT PY>1994
     FILE 'STNGUIDE' ENTERED AT 11:48:16 ON 12 SEP 2002
L14
              1 S TOLERANCE OR TOLEROGEN OR TOLEROGENIC
     FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 11:50:36 ON 12 SEP 2002
L15
         295085 S TOLERANCE OR TOLEROGEN OR TOLEROGENIC
L16
         378100 S FUSION
            218 S L15 AND L16 AND (IGG OR IMMUNOGLOBULIN OR FC OR VARIABLE)
L17
L18
            199 S L17 AND (CELL OR CELLS OR LYMPHOCYTE OR LYMPHOCYTES OR PBL OR
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=>

L19

L20

17 S L18 NOT PY>1994

13 DUP REM L19 (4 DUPLICATES REMOVED)

=> d his

From: Sent:

Wilson, Michael

Thursday, September 12, 2002 12:10 PM

STIC-ILL

To: art reg. 09/160076 Subject:

TI Genetically transferred central and peripheral immune tolerance via retroviral-mediated expression of immunogenic epitopes in hematopoietic progenitors or peripheral B lymphocytes.

3,7

AU Zambidis E T; Kurup A; Scott D W

SO MOLECULAR MEDICINE, (1997 Mar) (3) 212-24.

TI Both resting and activated B lymphocytes expressing engineered peptide-lg molecules serve as highly efficient tolerogenic vehicles in immunocompetent adult recipients.

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<u> 401 109/12</u> 415101 STIC-IL Wilson, Michael From: Thursday, September 12, 2002 12:10 PM Sent: art req. 09/160076 Subject: TI Genetically transferred central and peripheral immune tolerance via retroviral-mediated expression of immunogenic epitopes in hematopoietic progenitors or peripheral B lymphocytes. AU Zambidis E T; Kurup A; Scott D W SO MOLECULAR MEDICINE, (1997 Mar) 3 (3) 212-24. TI Both resting and activated B lymphocytes expressing engineered peptide-lg molecules serve as highly efficient tolerogenic vehicles in immunocompetent adult recipients. AU Zambidis E T; Barth R K; Scott D W SO JOURNAL OF IMMUNOLOGY, (1997 Mar 1) 158 (5) 2174-82 ic and Technical Information Center TI B cell tolerance induction by cross-linking of membrane IgM, but not IgD, and synergy by cross-linking of both isotypes. AU Gaur A; Yao X R; Scott D W SO JOURNAL OF IMMUNOLOGY, (1993 Mar 1) 150 (5) 1663 TI Superantigen modulation of experimental allergic encephalomyelitis: activation of anergy determines outcome. AU Racke M K; Quigley L; Cannella B; Raine C S; McFarlin D E; Scott D SO JOURNAL OF IMMUNOLOGY, (1994 Feb 15) 152 (4) 2051-9. Analysis of B cell tolerance in vitro. AU Scott D W SO ADVANCES IN IMMUNOLOGY, (1993) 54 393-425. Ref: 141 TI Pathways and regulation of B-cell responsiveness and tolerance. AU Scott D W; Warner G L; Yao X R; Kent S C

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<u>YEM9/12</u> 4121112

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Fr m: Sent: M163 3

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